BLACK S	HIELD (LIST Mission H-hr /	YERO	L A		L	Page 2	of 2
(as of	23 D 967) Msn Date L-hr /						
H-Minus	25X1A Action 25X1A 25X1A	SOP	Rspbl Indiv	Tim	e Due	Done (L)	Int1s
-10:00	Send [Terminals & Top-Off In Torocasts]	B5	В		1115	2000	L'AD
-9:00	Give input [Wx effect on launch] to Msn Coord	B-23	В	16		1000	lu
-9:00	Receive [Go/No Go Weather Forecasts]	B-11	В	1115	2015	2000	Kin
-8:30	Prepare met watch log forms for use in CP	B-12	z	1145	2045	2000	Kin
-8:30	Complete slides & prepare flimsy masters for TTFC	B-24	В	11-15		145	2/12
	Plot 0600Z RODN & AR vicinity RAOBS	B-12	Z	1800	2100	1945	4
5X1A	Plot & any pertinent 30mb data on map for festr	B-12	Z	1900	0400	191/5	Za .
-8:00	Send Hazardous Wx Advisory] if needed; thru Lhr	B-16	A,B,C	1215	2115		
-7: 30	Appraise TTFC slides & flimsy masters; run off copies	B-24	C	245	2145	2145	EB.
	Give TTFC mission briefing & 175 data to						
	(TOP-OFF AR wx scout & spare)AR	B-24	C				
5X1A	(1st cell, distant AR) AR	B-24	С	1-140	2340	y se	70
		200					
5X1A	(Top-Off primary)AR	B-24	С	16/0	0140		16
-	(other ag, strip atert, etc.)	5-24	C				
	25X1A 25X1A 25X1A	1					
-5:00	Prepare RODN & Toronto AR forecasts	B-5	С	15/5	2015	0100	JY
-4:00	Send [Terminals & Top-Off AR Forecasts]	B-5	С	1615	CIIS	0111	EB
-4:00	Send Met Watch Observations]	B-18	Z	1615	0115	0113	Re
-3-45	Plot 1800Z RODN & AR RAOBs, temp dev, 30mb data on map	B-12	z	18 20	0320	0215	ia
2 3,45	Appraise late data, PIREPs; complete wall map overlay	B-20	A	1820	032	037.	54
-3:40	Take overlay, temp dev, msn folder, etc. to brfg room	B-20	A	1825	:325	0325	JY
	Brief pilots & operations staff	B-20	A	1835	0335	0335	丁グ
-3:00	Receive Amnd [Go/No Go Weather Forecasts]	B-11	A	1715	0215	0150	27
-2:30	Begin met watch log; post AR board & color tags in CP	B-12	Z		0245		
-2:30	Get letdown plates at briefing, add wx, give to DCOM	B-14	A			0300	
-2:00	Receive & post [Wx Scout Reports] (bad news only	B-22	A	1815	0315	0315	TY
Vrbl	Receive APT pictures; deliver to CP for appraisal	B-10	С		ASAP		
-1:10	Rebrief pilots if necessary	B-20	A			0410	Jy
-1:00	Begin met watch in CP 25X1A	B-13	A	1915	0415		
Vrbl	Discuss APT picture with Hq SWO (HY-2, psbl	B-10	A				
Hvo.se	y vem (drun round) cody coor,	- 15					
*****	***************************************				****		
L+0:15	Return materials from CP to weather station	B-13	· · · · ·				
			X				
L+0:15	Complete debriefing form entries (landing ob, times)	B-15	A				
L+0:45	Attend pilot debriefing	B-15	A	ACAD	ASAP		
ASAP	Clear briefing smaleys not reather statish in order	B-15		ASAP			
 	Clean briefing overlays, put weather station in order	B-12	X	1100	2000	 	
	25X1A						
		<u> </u>			-		

Leave completed checklist, debriefing form, met watch log, and all other material pertaining to the mission in the mission folder. After checking for completeness, put the folder in a manila envelope marked "BX68nm Wx File" and file in safe. When no longer needed for referral, turn over to Intelligence PF69 esterage lease 2001/07/26: CIA-RDP69B00041R002100090002-5

5 X [A	Approved For Release 2001/07/26 : CIA-RDP69B00041	R00	00900	02-5		E	, C
as of 2		COD			Pag	e 1 of	XERO
Mission	dission Date 10 June 8 H-hour 09/z	01 5 20	515 L	L-hc	x 10/01	502/C	50L
Key Per	sonnel DCOW Personnel Duty Hours				e Sche		
	09/04-10 L; 29/13.	19T 1	Sat Ac	q T	Avlb T	Cov	erage
	34.00					-	
	-1/:- <u>C2L;</u> / .			€00	<u> </u>	_	
	109/08-19 L; / .	L			11.	-	
	09/100-08 L; / -	- L			7		
	1 /38-12 L: / -	- L					
	/o-00 L; /						
	Standby period Con	ntact	100				
	- I		Rspbl	Tin	e Due	Done	,
H-Minus	Action 25X1A	SOP	Indiv		(L)	(L)	Intl
-27:00	Start this checklist 25X1A 25X1A	B3	C				
-26:00	Arrange work schedule	B-4	A				
-25:00	Determine APT picture schedule for mission day	B-10	С				·
-23:30	Attend Commander's Briefing	B-1	A	2300	0800	OFdo	TY
-23:00	Receive (Preliminary Operational Data)	B-1	A	2115	1615	0534	a
Vrbl	Receive Wx Scout call signs (Message)	B-22	A	Vrbl	Vrbl		
	Determine TTFC preliminary briefing schedule	B-2	U	0100	1000		
-	Prepare planning forecast & briefing slides for TTFC	B-2	U				
·	Give preliminary briefing to crews	B-2	A				
. :	Give preliminary briefing to crews	B-2					-
	Get TTFC mission briefing times for this checklist	B-2	A	ř			
	25X1A				ļ		- 2
-21:00	Receive (Mission Weather Data)	B-6	A	38.7	<u> </u>	0755	J
-21:00	Receive (Terminal Forecasts)	B-5	A			010	
-20:00	Prepare briefing acetate on wall map 25X1A	B-7	A	115	10,5	1215	(/W/
						25	L X1D
Vrb1	Receive (Composite Route Data 25X1A	B-6	Aor B	Vrbi	Vrbl		
-17:3 0	Receive Amnd (Mission Weather Data update)	B-6	В	5245	1115	11057	Sw
	Receive (Terminal Forecasts update)	B-5	В	J-7.	11250	11)0.7	
		B-21	В	100	1215		w
-17;00	Give initial briefing to pilots & operations staff	B-7	В	erest á	13.15	1215	Ju
	25X1A 25X1A				ļ		
-15:00	Receive (Tanker Mission Weather Data)	B-9	В	3. C.Y	1.12	1906	SW
-14:00	Prepare route winds slide & ready others for TTFC	B-24	В	2.5/°.	15/5	1501	(1)
	Turn on TTYs needed for monitoring & plotting	B-12	Х	1200	2100	1500	Ha
	Receive (Final Operational Data)	B-8	В	1400	2300	0255	EB
-11:00	Prepare RODN & top-mass. AD forecasts	B5	В	1	¥	1815	69
					+		
<u>~</u>			14	<u></u>		-	
			<u> </u>	<u> </u>	1	1 .	<u> </u>
Cancella	ation/Postponement Data: Time / Z L Reason					-	
	Approved For Palesse 2001/07/26 · CIA_PDP69R00041	ンハハフイク	mmann	ロンニち			

Approved For Release 2001/07/26 : CIA-RDP69B00041R002120090002-5 09 JUNG 68 MISSION: NX 8524 1800 1900 2000 15 \$ 8006R 348/10 KAOENA 50254 10006 1508000 6+ 47:931 25080006+R 350/11 +363 RODN 330/0> CIE 50 68#80 72 **3**300 10070 D 100,700, 6+ K 15.025 Q. 80 6+K 18 0 40 0 2500 E 320/14 WR16 340/12 340/1/618 WR 16 CALM 25(T) 60(D) 4 R JARCH VSBI SR 050/03 25 060 0 4 R = 050/08 25 🗭 4 R 2503R 060/05 10 Y2F 210/03 60350 2GF 300/02 20 40 0 2GF 10 261= 020/05 020/05 8Ø16Ø30€3 R. CALM 80 1800300 (GRBLD) 80/803005R 70566/50/02 CALM 1935 8.018 @ 3005K 150/03 2500 700 8 25 (1) 70 (1) 67 16 @ KO \$5 R 060/03 060/03 040/03 16040 85 R. 04403 6R 300 80 (1) 3500 80 ED 67 40010006 110/07 00/05 130/02 3500 6+ 170/04 4006 150/03 35 CD 6R CALM 12010 050/09 TCU ALQDS 9005RW-100400/300/1010 060/10 1801800/010 040/14622 630/10 015 OSO(10 150 200 15+ 090/07 20015+ 090/06 20015.060/08 25015 .080/68 80.0.1010090/10 150 800/0/00/91 " ; Approved For Release 2001/07/26 : CIA-RDP69B00041R002100090002-5

Approved For Release 2001/07/26 : CIA-RDP69B00041R002100090002-5 25X1A 18030 # 180006 349/co 47:931 200N 1800 29006 34 dir. 160/010 050/12618 25015 090/08 Approved For Release 200/1/07/26: CIA-RDP69B00041R002100090002-5

25X1A Approved For Release 2001/07/26 : CIA-RDP69B00041R002100090002-5 Next 7 Page(s) In Document Exempt

Approved For Release 2001/07/26 : CIA-RDP69B00041R002100090002-5

ELACH	· ·
ACTION: TYMEDITE	
FROM: 25X1A	
TO: WECEN,	X1A
Nav. vona	
A. NX 8524	
	R 54KTS
1800Z: 35 BRKN 6 PLUS	S 4KTS
- END OF M	ESSAGE
	tin de la terra com de la transferio de la terra de la compania de la compania de la compania de la compania d
	- Third of the Committee districts the district of the second of the sec
· · · · · · · · · · · · · · · · · · ·	
	en den Marie Marie de Carlos de Carl
· \	
• GOORD:	
	09/20152
	DATE/TIME
	TO: WECEN, 25 NX/OPS A. NX 8524 B. RIWO OBS: 17002: 35 OVC 6 PLUS 18002: 35 BRKN 6 PLUS END OF M

Next 4 Page(s) In Document Exempt

25X1A 25X1A

25X1A

25X1A

TOPSECRET Ø91626Z JUN 68 CITE 0052 IMMEDIATE WECEN. NX 8524 323.0 AS INDICATED C. 16Z 25 SCTD 45 SCTD 15 NE 07 25 SCTD 15 16Z NØ6 15Z 20 SCTD HI THIN BRKN 15 E15 15 SCTD H THIN BRKN 15 E10 12Z 15 BRKN 10 CALM 15Z 16Z CLR 15 NEØ7 16Z 20 SCTD 45 SCTD 15 SW08 RECCOMEND REPLACING SEC ALTERNATE. OBS AVAIL ONLY EVERY SIX HRS. FOPSECRET

25X1A

BT

25X1A

00/0200

25X1A

Approved For Release

090002-5

A-RDP69B00041R002100090002-5

25X1A

CO PUHDHB
DE RUEIWF 193 1611620
ZNY XXXXX
C P91614Z ZFF-4
BT
XXXXX

TO BE PROCESSED BY SPECIAL DESIGNEES ONLY'

25X1A

043

25X1A

25X1A

T C P S E C R E T 091614Z JUN 68 CITE 6193
IMMEDIATE INFO IMMEDIATE WECEN,

25X1A

25X1A

XFA 09/1690Z JUN 68

C. RODN: 09 SCTD 05 BRKN 80 OVC 6 PLUS

25x PAW 12 KTS GUSTS 18 KTS

25x\$R E 15 KTS OCNL LTG SW

14 SCTD 35 SCTD 10 ENE

25 PA KTS TCU ALGDS OCNL RW-15007: 40 SCTD 120 BRKN

6 PLUS SSE 5 KTS

40 BRKN 80 CVC 6 PLUS SSE 6 KTS

TOPSECPET

BT

NNNN 25X1A

Approved For Release

B0004/R002100090002-5

Next 4 Page(s) In Document Exempt

25X1A

9 JUN 68 17 11 z

25X1A

25X1A

25X1A 25X1A

323 1 4106 TOPSECRET Ø91655Z JUN 68 CITE WECEN, IMMED IATE MSG THIS IS A A. NX 8524

B. Ø9/1600Z ALL STATIONS ABOVE 1500 FT AND VIS ABOVE 5 MI TOPSECRET

25X1A

25X1A

NNNNFTA71ØFTX954XPOQYQRFF4 ZPO

BT

XXXXX

25X1A

25X1A

TOPSECRET Ø91610Z JUN 68 CITE WECEN 9060

IMMED IATE

25X1A

AMEND

- A. NX 8524
- B. 09/2015Z TO 10/0200Z JUNE 68
- C. N/A
- DG; ADD 1/8 CB KADENA TO 131E
- EG. A/R 1 5/8 CI 300/350 3 MI 270/60 M35 370/610.
- F. STRON COLD FRONT APPROACHING KADENA FROM WEST. FCST TO PASS KADENA \$400Z.
- G. OUTLOOK VALID 10/2015Z TO 11/0200Z FRONT NOW VCNTY KADENA MOVING TO 135W. A/R 1 OVC TOP 200. 5/8 CI 250/350 3 MI. 15 BKN 5 RW25X1A ALL OTHER TERMINALS AND A/R FAVORABLE.

TOPSECRET

TOPSEACHE TENTE TENTE TENTE TENTE TO THE TENTE T IMMEDIATE 1

0**60**4912002100090002-5

25X1A

25X1A

25X

NX 8524 A .

25X BA RODN FORECASTS VALID FOR 09/2015Z TO 10/0100Z : 25 SCTD 80 BRKN 250 BRKN 6 360/10622

INTER 12 BRKN 2R-CB NE THRU 5.

8 SCTD 15 BRKN 3 RW 090/10 TCH/RW VCNTY. 15 BRKN 100 BRKN 6 110/10 TCH/RW VCNTY. 5 BRKN 18 OVC 2 RW 230/12 TCU/RW VCNTY.

3/8 CI 320/360 5 MI 320/50 NIL. ARKS: A/R FCST BASED ON AIREPS.

REMARKS:

TOPSECRET

25X1A

25X1A

25X1A Approved For Release 2001/07/26: CIA-RDP69B00041R002100090002-5 25X1A TOPSECRET 0915532 JUN 68 CITE IMMEDIATE WECEN, 25X1A WX/OPS NX 8524 25X1A RIWO OBS: 35. SCTD 150 BRKN 6 PLHS ESE 2 KTS 1200Z: SE 2 KTS 120 BRKN 6 PLUS CALM 25X1A 13 707: 1400Z: 40 SCTD 120 BRKN 6 PLUS SSE 5 KTS 15 007 : TOPSECRET

25X1A

0041R002100090002-5

Approved F 7 Release 2001/07/26 : CIA-RDP69B00041R002100090002-5 25X1A FTJVUPONPR743 25X1A Ø9/16Ø5Z ZFF1 ZPO WECEN BT XXXXX 25X1A 980 WECEN 553 898 25X1A 25X1A 25X1A TOPSECRET Ø91600Z JUN 68 CITE 4104

25X1A

B. NO SIG CHANGE FROM

(D)

4088 EXCEPT

25X1A

LSV 80 SCTD 120 OVC 7 9910 INTER 80 SCT 6 9910/25 CB

MESSAGE

AREA 50 SCT 120 SCT 7 320/05G 15

VECEN,

25X1A

TOPSECRET

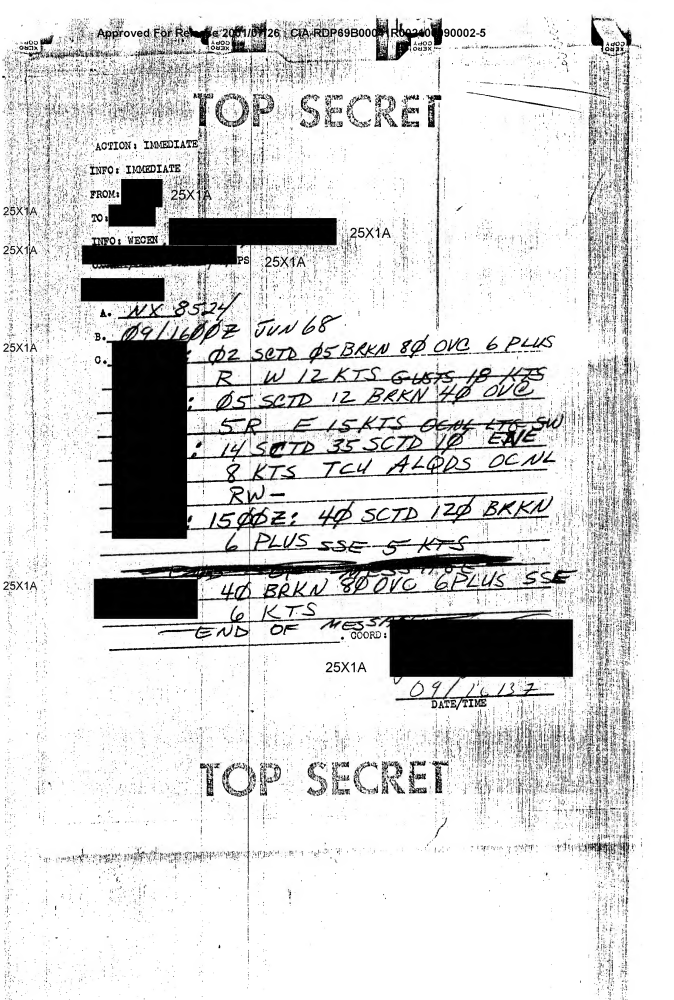
A. NX 8524

IMMEDIATE

THIS IS A

25X1A

900025/013675/3



32386

T O P S E C R E T Ø91525Z JUN 68 CITE

IMMEDIATE

(D) 25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

Approved For Release 2001/07/26 : CIA-RDP69B00041R002100090002-5

Next 1 Page(s) In Document Exempt

TO: WECEN 25X1A WX/OPS 25X1A 25X1A		
₩X/OPS 25X1A 25X1A		
25X1A		
25X1A		
A. NX 8524		
B. RIWO OBS:		·
12007 : 35 SETD 156 BRKN 61	olus Es	E 2 KTS
13007: SF 2 KTS		
14007: 126 BRKN 6 PLUS	CALM	
1500 2: 40 SCTD 120 BRKN		
END OF MESS		
		Particular annual or a series of the series
	:	
• GOORD:		
· GOOLD ·		
	29/10	32

25X1A 25X1A 0910347 ZFF-1 ZPC WECEN BT 25X1A XXXXX 259 927 WECEN 316

25X1A

OO RUHDHE DE RUEINF 188-1611034 ZNY XXXXX 0 0910297 ZFF-4 BT

XXXXX

TO BE PROCESS BY SPECIAL DESIGNEES ONL

25X1A

039

25X1A TOPSECRET 0910297 JUN 68 CITE 6188 25X1A WECEN, IMMEDIATE 25X1A

MX8524

FORECASTS VALID FOR 09/2015 TO 10/0100Z

RODN/ 12 BRKN 70 OVC 5 R- 230/14

INTER 8 PRKN 50 OVC 2 RV PLUS 240/15625

CB VCNTY. 15 BRKN 80 BRKN 300 BRKN 6 090/10 RW VCNTY.

20 SCTD 300 SCTD 6 090/10 RW VCNTY. A/R 1 5/8 CT 300/350 3 MT 270/60 M34.

TOPSECRET

BT

25X1A

NNNN

Approved For Release 2001/07/26 : CIA-RDF 59B 00041R002100090002-5

25X1A

25X1A

•	XEBO	R00210090002-5
	ACTION: IMMEDIATE 3 JUN 03 10	
	FROM: 25X1A	
25X1/	Δ mo.	1A C 3
	25X	.IA — Proposition of the second of the seco
25X1	A	
	A. NX 8534	··
	B. FORECHETS UACID FOR	09/2015 TO 18/01007
	RODN/ 12 BRIND 10	OUC 5 R- 230/14
	INTER BRIKN 500	00e 5 R- 236/14 00 2 RW+ 240/15615
	CB UCITY.	
	: 15 Band BOBER	
	: 20 SCTD 300 201	12 6 090/10 RW
* *		
	C. 4/2 1 5/8 CI	300/354 3MI 970/64
	FOR MITTAGE	
	00000	
,	• COORD:	
	25X1A	DPI TAGED
		RELEASER
		DATE/TIME

Next 12 Page(s) In Document Exempt

XXXXX

Approved For Release 2001/07/26 : CIA-RDP69B00041R002190090002-5

*****TO BE PROCESSED BY SPECIAL DESIGNEES ONLY*****

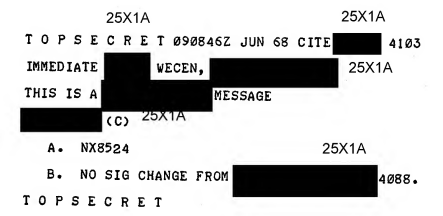
Ø27

25X1A

9 JUN 68 U 9 U 1

32375

25X1A



32378

T O P S E C R E T Ø9Ø947Z JUN 68 CITE WECEM 9Ø55

IMMED IATE

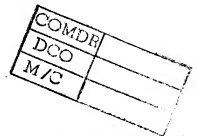
25X1A

25X1A

A. NX 8524

B. 09/2015Z TO 10/0200Z JUNE 1968

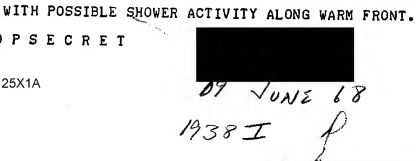
LT REQUIRED



- DE KADENA TO 145E CAT FIVE IN CU AC CI, 145E TO 156E CAT FOUR IN CU CI 156E TO 175E CAT THREE IN CU CI, 175E TO 178E CAT FOUR IN CU CI, 178E TO 179W CAT FIVE IN CU AC CI, 179W TO 177W CAT FOUR IN CU CI, 177W TO 141W CAT THREE IN CU CI, 141W TO 127W CAT FOUR IN CU CI, 127W TO 118W CAT THREE IN CI.
- E. A/R 1 5/8 CI 300/350 3 MI 310/55 M35 TURBC IN TWRG CU VCNTY 370/610 A/R 2 2/8 CI 320/360 5 MI 100/10 M33 NIL 370/630 A/R 3 2/8 CI 300/350 5 MI 050/15 M37 NIL 360/620 PT A 2/8 CI 300/350 5 MI 120/30 M38 NIL 360/620 PT B 2/8 CI 300/350 5 MI 310/55 M33 NIL 350/560 . WAVE EXPECTED TO FORM NE OF FORMOSA AND MOVE TO 28N 132E BY 10/0000Z THIS WILL CAUSE WARM FRONT TO MOVE NORTH OF AR 1

OPSECRET

25X1A



32377

25X1A

25X1A

T O P S E C R E T 090938Z JUN 68 CITE

0049

IMMEDIATE WECEN,

25X1A

(C) 25X1A

A. NX 8524

25X1A

25 SCTD 50 SCTD VAR BRKN 7 TCU/RW VCNTY

Ø6Ø/12G22

20 SCTD 50 BRKN 300 BRKN 7 080/15

15 SCTD VAR BRKN 310 BRKN 7 OCNL RW- 090/10G20

20 SCTD VAR BRKN 200 SCTD 7 RW VCNTY 100/15

XØ SCTD 5Ø SCTD 7 CDX5

20 SCTD 50 BRKN 7 V/5

K TEMPO 8 SCTD 12 BRKN 2 RW V/10

TOPSECRET

BT

32373

T O P S E C R E T 090522Z JUN 68 CITE WECEN 9049

IMMED IATE

25X1A

5

A. NX 8524

25X1A

AR15/8 CI 300/350 3MI

AR2 2/8 CI 320/360 5MI

AR3 2/8 CI 300/350 5MI

PT A 2/8 CI PXETP 5MI

PT B 2/8 CI 320/350 5MI

- C. WINDS SEE 1004 PRINT OUT
- D. TERMINALS

KADENA: VLD 09/1600Z TO 10/0500Z

2/8 SC 15/50 3/8 AC 80/120 3/8 CI 300/350 7MI

140/12 150 RW VCNTYOF

HICKAM: VLD 09/2200Z TO 10/0300Z

25 SCTD 50 SCTD 7MI 060/15 1P

BEALE: VL

VLD 09/2200Z TO 10/0500Z

25X1A

350/10 INTER 1801 340/10G20

E. UPDATE ON WINDS BE SENT VIA 1004 AT 0700Z.

TOPSECRET

1600 2511

9 Jun 68 03 19z GOEEZ TFTA625A202 25X1A 326/090255Z ZFF-3 ZPO WECEN BT 25X1A XXXXX 422 WECEN 351 32362 0 25X1A T O P S E C R E T 090252Z JUN 68 CITE 3030 IMMEDIATE INFO IMMED 25X1A WECEN 25X1A PASS EXCLUSIVELY TO J-3 JRC 25X1A OXCART JRC FOR COL STEVENS OR CAPT STEWART 25X1A REF 2995 EXECUTION ALERT MSG) 25X1A $^{25\text{X}1\text{A}}$ This is a MSG RE PARA C REF MSG: WX SCOUT RECALL WORD 25X1A WAS USED DURING NX 8523. NEW RECALL WORD FOR NX 8524 IS REPEAT TOPSECRET 25X1A

1232I APX

NNNNFTA612

25X1A

/090206Z ZFF-1 ZPO

BT

XXXXX

25X1A

TOP SECRET Ø90205Z JUN 68 CITE WECEN 9047

IMMEDIATE

25X1A

25X1A

NX8524

25X1A

B. TERMINALS VLD 09/2015Z TO 10/0153Z

RODN: 15 SCTD 80 BKN 300 BKN 7MI 140/10 RW VCNTY

15 SCTD 70 BKN 300 BKN 7MI 140/10 RW VCNTY

30 SCTD V BKN 100 SCTD V BKN 250 BKN 7MI 040/15G20 RW VCNY

25 SCTD 60 BKN 300 BKN 7MI 140/05

25 BKN V SCTD 15MI 100/08G18

25 SCTD 50 SCTD 7MI 060/12G22

15 SCTD 300 BKN 7MI 090/10 ISOLD TCU/RASH VCNTY

20 SCTD 50 SCTD 7MI VAR/05

15 SCTD 350 SCTD 7MI 090/10

TEMPO 14 BKN 50 BKN 350 BKN 6MI RW 090/10G20

20 SCD 80 SCTD 300 BKN 7MI 080/15

TEMPO 15 BKN 6MI RW

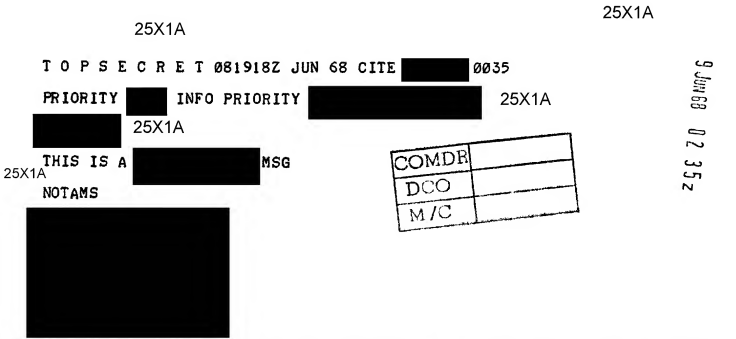
10 SCTD 15 SCTD 40 BKN 7MI VAR/10

TEMPO 10 SCTD 15 OVC 3MI RAIN

TOP SECRET

32354

25X1A



HICKAM AB-RWY Ø4R-22L CLSD TIL Ø9Ø13ØZ RWY Ø4L-22R CLSD 113ØZ TIL ØØØ1Z DLY MON THRU SAT

ANDERSEN AB-1 HOUR NOTICE REQ RWY Ø6R-24L PAR RWY Ø6L 24R OUT ENIWETOK-NONE

BARBERS PT.-RWY 04R-22L CLSD MON THRU FRI 1700Z TIL 0200Z

GEN LYMAN FLD-NONE

TOPSECRET

(36)

25X1A

Approved For Release 2001/07/26 : CIA-RDP69B000---

NNNN

DUJFTA587

25X1A

/090134Z ZFF-1 ZPO

BT

XXXXX

25X1A

716

25X1A

TOPSECRE Ø9Ø133Z JUN 68 CITE WECEN 9Ø46

IMMEDIAE

AMND

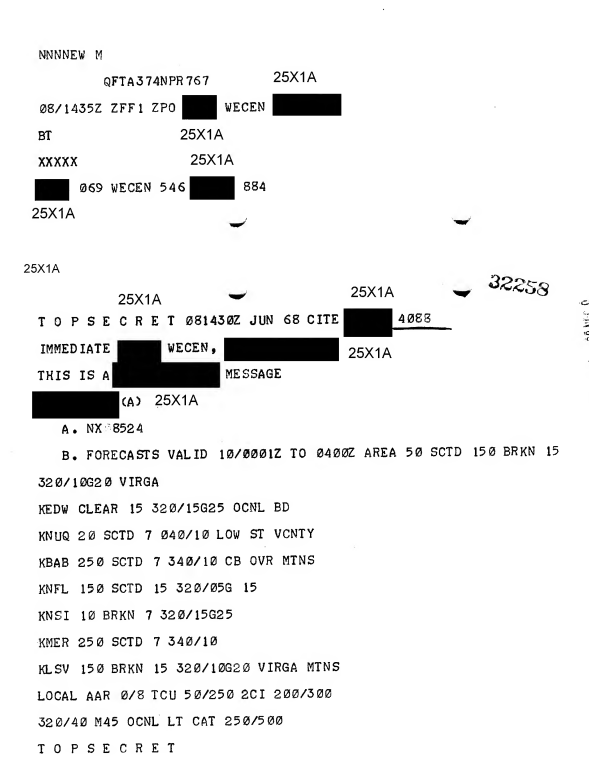
25X1A

- NX 8524
- B. VLD 09/2015Z TO 10/0153Z JUN 68
- C. NO SIG CHG FROM R-231 MSG 9015
- D. A/R 1 5/8 CI 300/350 3MI 270/60 M34 A/R 2 2/8 CI 320/360 5MI 290/20 M34 A/R 3 2/8 CI 300/350 5MI 030/10 M38 PT A 2/8 CI 300/30 5MI 120/25 M38 PT B 2/8 CI 320/350 5MI 3-0/40 M34
- E. SEE WECEN 9039

TOP SECRET

25X1A
Approved For Release 2001/07/26 : CIA-RDP69B00041R002100090002-5

Next 2 Page(s) In Document Exempt



25X1A

5/1+#2



32261

00 T 0 P S E C R E T Ø81442Z JUN 68 CITE WECEN 9015

IMMEDIATE 25X1A

09/201Z TO 10/01-4Z JUNE 1968

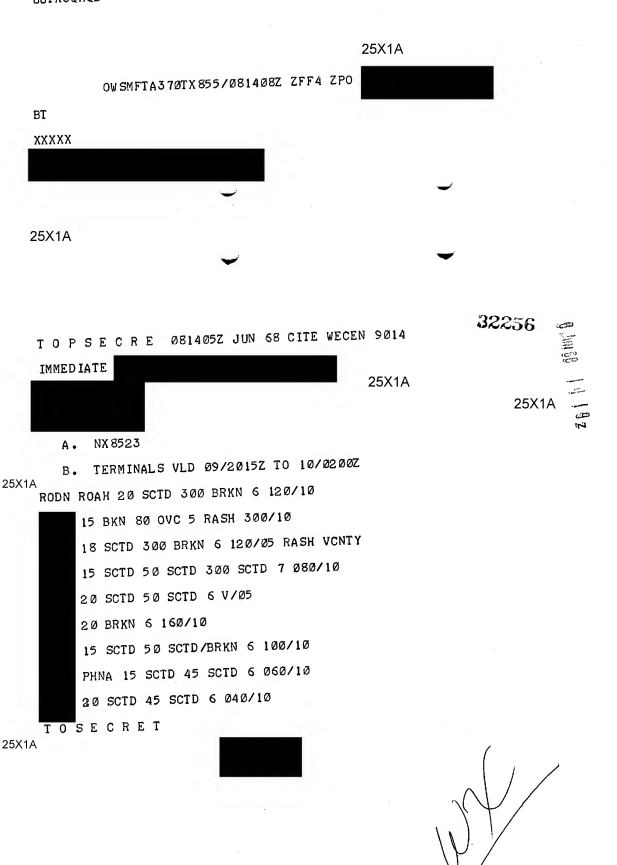
25X1A

- D. KADENA TO 135E, CAKT FOUR CU, CI 13E TO 147E, CAT FIVE CU, TCU, AC, CI, 147E TO 156E, CAT FOUR CU, AC, CI, 156E TO 142W, CAT THREE CU, CI, 142W TO 135W, CA HREE PATCHY FOUR CU, AC, CI, 135W TO 128W, CAT FOUR CU, AC, CI, 128W TO DESTN, CAT HREE CI.
 - C. A/R 1 5/8 CI 300/350 3 MI 340/40M34 A/R 2 2/8 CI 320/360 5 MI 290/15M32 SA/R 3 -/8 CI 300/350 5 MI 300/20M36 PT A 2/8 CI 300/30 5 MI VRB/10M36 PT B 2/8 CI 320/350 5 MI 300/50M37
 - D. FRONTAL PASSAGE AT IWO FCST AT Ø8/1500Z AND ASSOCIATED LOW TO

FRONT WI BEC BUNSIATEONARY9/2008Z. FRONT WILL BECOME STATIONARY 30N ISIE BY 09/2008 Z.

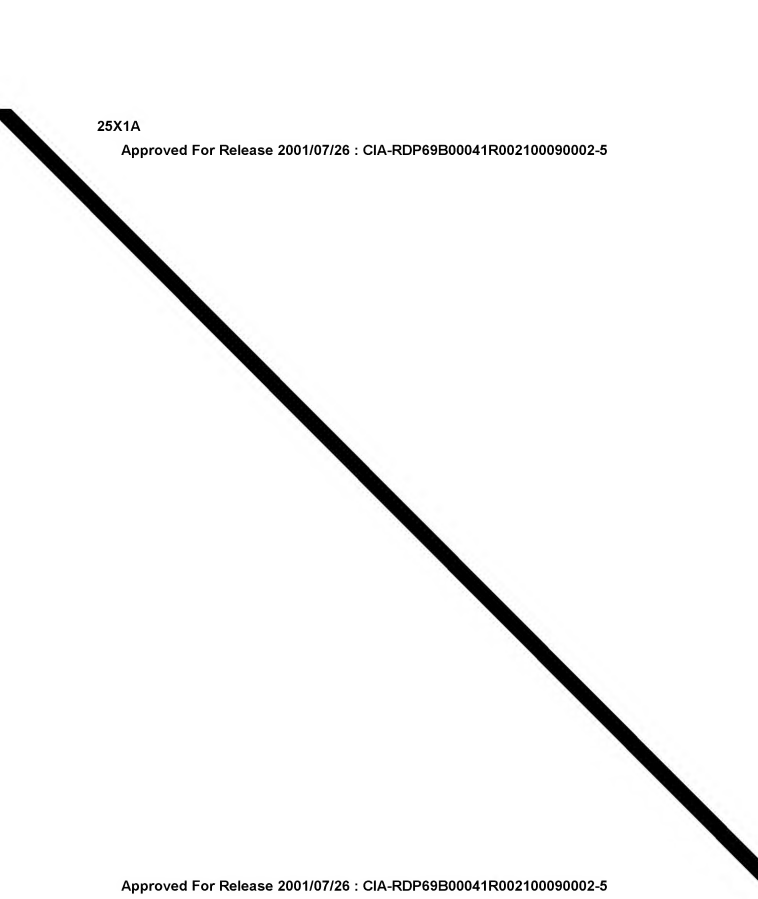
TOPSECRET

E



25X1A

Approved For Release 2001/07/26 : CIA-RDP69B00041R062100090002-5



FTRIRY

25X1A

UNNUEDAX BOOT X 799/071610Z ZFF4 ZPO

BT

XXXXX

25X1A

DD TIMES 20 8992 JOB ECEN 8992

P S E C R E T 071608Z JUN 68 CITE WECEN 8990 25X1A

25X1A

25X1A

REDEPLOYMENT ROUTE

RODN ROAH Ø8/2000Z2 300Z 20 BRKN 100 BRKN 250 OVC 7 100/10

RIWO Ø8/2000Z-2400Z 25 BRKN 100 BRKN 250 OVC 7 Ø40/10

PGHA 08/2200Z-09/0100Z 18 SCTD 300 BRKN 7 V/5

PMDY Ø8/2200Z-09/0100Z 10 BRKN 20 OVC 3 RASH 150/10G20

PWAK 08/2200Z-09/0100Z 20 SCTD 50 SCTD 7 060/10

PLION Ø8/2200Z-09/0200Z 25 SCD 300 SCTD 7 100/10

PKMA 08/2200Z-09/0200Z 15 SCTD 40 SCTD 7 090/10

PHIK PNAX 08/2200Z-09/0200Z 25 SCTD 45 SCTD 7 080/10

PHTO 08/2200Z-09/0200Z 25 SCTD 50 SCTD 300 BRKN 7 V/5

TOPSECRET

OMDR M/C

Approved For Release 2001/07/26 DP69B00041R002100090002-5

25X1A MY 162 NNNNTX798KXXXV/Ø716ØØZ ZFF4 ZPO BT XXXXX

32157 TOPSECRET Ø71557Z JUN 68 CITE WECEN 8989 IMMEDIATE 25X1A 25X1A

- Ø9/2015Z TO 10/0124Z JUNE 68. A .
- KADENA TO 15 OF CAT FIVE CU AC AS CI, TO 15 8E CAT FOUR CU, В.
- CI, TO 122W CAT THREE OCNLY FOUR CU CI.
 - 3 MI 250/350 4/8 CI A/R 1 C. 5 MI 320/360 2/8 CI A/R 2 5 MI 300/350 4/8 CI A/R 3 T MI 300/35 2/8 CI PT A 5 MI 320/350 2/8 CI PT B

COMDR	
DCO	N
M/C	A

TOPSECRET

25X1A

0

